

## AUG 0 2 2004 Technology Center 2600

## PATENT OFFICE Japanese Government

This is to certify that the annexed is a true copy of the following application as filed with this office.

Date of Application: October 6, 2000

Application Number: Japanese Patent Application

No. 2000-307983

Applicant(s): FUJI PHOTO FILM CO., LTD.

December 21, 2001

Commissioner, Kozo Oikawa

Patent Office

(Seal)

Issuance No. Pat. 2001-3110125



[Telephone Number]

[Document Name] Patent Application RECEIVED [Reference Number] 31-0075 [Date of Filing] October 6, 2000 AUG 0 2 2004 Commissioner, [Address] Patent Office Esq. Technology Center 2600 G03D 15/00 [International Patent Classification] [Inventor] [Address or Residence] c/o Fuji Photo Film Co., Ltd., 210, Minamiashigara-shi, Nakanuma, Kanagawa [Name] Takatoshi ISHIKAWA [Applicant for Patent] 000005201 [Indication Number] [Name or Appellation] FUJI PHOTO FILM CO., LTD. [Agent] [Indication Number] 100105647 [Patent Attorney] Shohei Oguri [Name or Appellation] [Telephone Number] 03-5561-3990 [Appointed Agent] [Indication Number] 100105474 [Patent Attorney] Hironori Honda [Name or Appellation] 03-5561-3990 [Telephone Number] [Appointed Agent] 100108589 [Indication Number] [Patent Attorney] Toshimitsu Ichikawa [Name or Appellation] 03-5561-3990 [Telephone Number] [Appointed Agent] [Indication Number] 100115107 [Patent Attorney] [Name or Appellation] Takeshi Takamatsu [Telephone Number] 03-5561-3990 [Appointed Agent] [Indication Number] 100090343 [Patent Attorney] [Name or Appellation] Yuriko Kuriu

03-5561-3990

[Indication of Fee]		
[Deposit Account Book Number]	092740	
[Amount of Payment]	21,000	
[List of Filed Documents]		
[Filed Document Name]	Specification	1
[Filed Document Name]	Drawings	1
[Filed Document Name]	Abstract	1
[Number of General Power of Attorney]	0003489	





AUG 0 2 2004

Technology Center 2600

[Designation of Document] Specification

[Title of the Invention] Print service system and print order receiving server

[Claims]

[Claim 1] A print service system for creating a print based on digital image information, comprising:

an order receiving server connected to a network;

a mobile telephone which can be connected to the network,

wherein the mobile telephone serves to transmit digital image information to be printed and order request information including print condition information for specifying a print condition to the order receiving server through the network, and

the order receiving server serves to transmit the received digital image information and print condition information to a printing destination corresponding to the received print condition information.

[Claim 2] The print service system according to claim 1, wherein the order receiving server serves to transmit delivery information for delivering a created print to adelivery destination specified previously for the mobile telephone to the printing destination together with the digital image information and the print condition

information which are received.

[Claim 3] A print service system for creating a print based on digital image information, comprising:

an order receiving server connected to a network; and

a mobile telephone which can be connected to the network,

wherein the mobile telephone serves to transmit digital image information to be printed and order request information including print condition information for specifying a print condition and receipt information for specifying a method of receiving a created print to the order receiving server through the network, and

the order receiving server serves to transmit the received digital image information and print condition information to a printing destination corresponding to the print condition information and the receipt information which are received.

[Claim 4] The print service system according to claim 3, wherein the receiving method includes receipt at a print service shop and delivery to a previously specified delivery destination.

[Claim 5] The print service system according to claim 4, wherein the print service shop included in the receiving method is selected from a plurality of print service shops

which can carry out receipt which are presented to the mobile telephone by the order receiving server.

[Claim 6] The print service system according to claim 5, wherein a plurality of print service shops capable of carrying out receipt which are presented to the mobile telephone by the order receiving server are located in predetermined regions based on information about a position of the mobile telephone.

[Claim 7] The print service system according to any of claims 4 to 6, wherein the printing destination is a print service shop included in the print condition information and the receipt information which are received or a printing destination corresponding to the specified delivery destination.

[Claim 8] The print service system according to claim 7, wherein the order receiving server serves to transmit delivery information for delivering a created print to the print service shop or the specified delivery destination to the printing destination together with the digital image information and the print condition information which are received.

[Claim 9] The print service system according to any of claims 1 to 8, wherein the print condition includes at least one of a printing method, a print size and the number of prints for the digital image information.

[Claim 10] The print service system according to claim 9, wherein the printing method includes specification of a print medium.

[Claim 11] The print service system according to any of claims 1 to 10, wherein the order request information further includes a method of settling a print charge. [Claim 12] The print service system according to claim 11, wherein the settling method includes payment added to a telephone charge, payment for receipt at a receiving destination, and payment for delivery at a specified delivery destination.

[Claim 13] The print service system according to any of claims 1 to 12, wherein the order request information further includes saving specifying information of transmitted digital image information.

[Claim 14] The print service system according to claim 13, wherein the saving specifying information serves to specify saving in the order receiving server or another server or saving in a portable recording medium.

[Claim 15] The print service system according to any of claims 1 to 14, wherein the order receiving server gives the mobile telephone a notice that a print is completed or receipt can be carried out.

[Claim 16] The print service system according to any of claims 1 to 15, wherein the order receiving server gives

a notice of a situation of progress of requested print creation in response to an inquiry sent from the mobile telephone.

[Claim 17] A print order receiving server for receiving a print order based on digital image information sent from a mobile telephone through a network,

wherein digital image information to be printed and order request information including print condition information for specifying a print condition, and

the digital image information and the print condition information which are received are transmitted to a printing destination corresponding to the received print condition information.

[Claim 18] The print order receiving server according to claim 17, wherein delivery information for delivering a created print is transmitted to a delivery destination specified previously for the mobile telephone to the printing destination together with the digital image information and the print condition information which are received.

[Claim 19] A print order receiving server for receiving a print order based on digital image information sent from a mobile telephone through a network,

wherein digital image information to be printed and order request information including print condition

information for specifying a print condition and a method of receiving a created print, and

the digital image information and the print condition information which are received are transmitted to a printing destination corresponding to the print condition information and the receipt information which are received.

[Claim 20] The print order receiving server according to claim 19, wherein the receiving method includes receipt at a print service shop and delivery to a previously specified delivery destination.

[Claim 21] The print order receiving server according to claim 20, having a function of presenting, to a mobile telephone, a plurality of print service shops capable of carrying out receipt,

wherein the print service shop included in the receiving method is selected from a plurality of print service shops capable of carrying out receipt which are presented.

[Claim 22] The print order receiving server according to claim 21, wherein a plurality of print service shops capable of carrying out receipt which are presented to the mobile telephone are located in predetermined regions based on information about a position of the mobile telephone.

[Claim 23] The print order receiving server according to any of claims 20 to 22, wherein the printing destination is a print service shop included in the print condition information and the receipt information which are received or a printing destination corresponding to the specified delivery destination.

[Claim 24] The print order receiving server according to claim 23, wherein delivery information for delivering a created print to the print service shop or the specified delivery destination is transmitted to the printing destination together with the digital image information and the print condition information which are received.

[Claim 25] The print order receiving server according to any of claims 17 to 24, wherein the print condition includes at least one of a printing method, a print size and the number of prints for the digital image information.

[Claim 26] The print order receiving server according to claim 25, wherein the printing method includes specification of a print medium.

[Claim 27] The print order receiving server according to any of claims 17 to 26, wherein the order request information further includes a method of settling a print charge.

[Claim 28] The print order receiving server according to claim 27, wherein the settling method includes payment

added to a telephone charge, payment for receipt at a receiving destination, and payment for delivery at a specified delivery destination.

[Claim 29] The print order receiving server according to any of claims 17 to 28, wherein the order request information further includes saving specifying information of transmitted digital image information. [Claim 30] The print order receiving server according to claim 29, wherein the saving specifying information serves to specify saving in the print order receiving server or another server or saving in a portable recording medium. [Claim 31] The print order receiving server according to any of claims 17 to 30, wherein a notice that a print is completed or receipt can be carried out is given to the mobile telephone.

[Claim 32] The print order receiving server according to any of claims 17 to 31, wherein a notice of a situation of progress of requested print creation is given in response to an inquiry sent from the mobile telephone.

[Detailed Description of the Invention]

[0001]

[Industrial Field of Application]

The present invention relates to a print service system for creating a print based on digital image information and a print order receiving server, and more

particularly to a print service system capable of giving a request for creating a print at a moving destination and simplifying the receipt of the print and a print order receiving server for receiving the request for creating a print from the moving destination.

[0002]

[Prior Art]

A hard copy of an image photographed by a digital camera is generally printed through a color printer at home. In the case in which an image print of high quality is required, it is also possible to bring a recording medium recording digital image data to a service shop for providing a print service of high quality or to transmit digital image data through a network 3, thereby giving an order of a print of high quality.

On the other hand, there has also been proposed image transfer using a mobile telephone (including a PHS) at a moving destination with the rapid spread of the mobile telephone, an enhancement in a communicating speed and a reduction in a communication charge.

[0004]

[Problems that the Invention is to Solve]

One of features of the digital camera is that a photographed image can be confirmed at any time, and

therefore, it is a matter of course that a request for immediately acquiring the confirmed image print is also given. As described above, however, a print order based on a digital image is to be given by bringing to a service shop or by means of a personal computer at home. Therefore, it is impossible to satisfy the request for immediately acquiring an image print.

[0005]

It is an object of the invention to provide a print service system capable of easily giving a print order for a digital image photographed at a moving destination from the moving destination and immediately acquiring a necessary print and a print order receiving server for receiving a request for creating a print from the moving destination.

[0006]

[Means for Solving the Problems]

The invention provides a print service system comprising an order receiving server connected to a network and a mobile telephone which can be connected to the network, wherein the mobile telephone serves to transmit digital image information to be printed and order request information including print condition information for specifying a print condition to the order receiving server through the network, and the order

receiving server serves to transmit the received digital image information and print condition information to a printing destination corresponding to the received print condition information.

[0007]

Moreover, a print service system comprises an order receiving server connected to a network and a mobile telephone which can be connected to the network, wherein the mobile telephone serves to transmit digital image information to be printed which specifies a print condition and order request information including print condition information and receipt information for specifying a method of receiving a created print to the order receiving server through the network, and the order receiving server serves to transmit the received digital image information and print condition information to a printing destination corresponding to the print condition information and the receipt information which are received.

[0008]

The print order receiving server according to the invention serves to receive digital image information to be printed and order request information including print condition information for specifying a print condition from a mobile telephone trough a network and

to transmit the received digital image information and print condition information to a printing destination corresponding to the received print condition information.

[0009]

Moreover, the print order receiving server serves to receive digital image information to be printed and order request information including print condition information for specifying a print condition and receipt information for specifying a method of receiving a created print from a mobile telephone trough a network and to transmit the received digital image information and print condition information to a printing destination corresponding to the print condition information and the receipt information which are received.

[0010]

[Mode for Carrying Out the Invention]

Embodiments of the invention will be described below with reference to Figs. 1 to 7.

[0011]

(First Embodiment)

Fig. 1 is a diagram showing the schematic structure of a print service system according to the invention.

A print order receiving server 2 is connected to a network 1 including a mobile telephone service network for

mutually connecting base stations, and a plurality of print servers 3-1, 3-2 and 3-n are connected to the print order receiving server 2. The print server is provided in a service shop or a laboratory which carries out a print processing based on digital image information and serves to cause one or more printers to carry out a predetermined printing processing. In the drawing, three print servers are shown and the number of the print servers is not restricted to three.

[0012]

A user who requires a digital image photographed by a digital camera to be printed fetches digital image information to a mobile telephone 5 and transmits digital image information and order request information to be printed to the print order receiving server 2 through the network 1. The order request information includes print condition information for specifying at least one of a printing method, a print size and the number of prints for each digital image to be printed. A mobile telephone number is utilized for the identification information of the user.

[0013]

When the digital image information and the print condition information are received, the print order receiving server 2 transmits digital image information

to be printed to a print server to be a printing destination according to the print condition. More specifically, the digital image information is transmitted to the print server to be the printing destination provided with a printer according to the print condition. In the case in which the print processing can be carried out in a plurality οf printing destinations, destination which is the closest to a delivery destination previously registered for a created print is selected. When transmitting the print image information and the print condition to the print server, delivery information required for delivery such as the name of a print ordering person and information about a registered delivery destination are also transmitted. Moreover, a different printing destination may be selected for each digital image.

[0014]

At the printing destination, an order print created based on the information transmitted to the print server is delivered to the registered delivery destination which is transmitted. A request for the delivery may be given to a distributor. After the delivery is completed, a printing charge is added to a telephone charge and is thus collected.

[0015]

Fig. 2 shows the schematic structure of the print order receiving server. The print order receiving server 2 comprises a control section 21, a storage section 22, a file device 23 and a communicating section 24. control section 21 serves to control the whole operation of the print order receiving server 2 and, specifically, is mainly constituted by a processor for operating according to a program stored in the storage section 22. The storage section 22 serves to store the program and various data for controlling the operation of the print order receiving server 2 and is used as a temporary saving region for the digital image information and order request information which are transmitted from the mobile telephone and a work area of the processor. The file device 23 holds at least a printing destination information table and an ordering person table. communicating section 24 serves to control transmission and receipt to and from the network 1 and the print servers 3-1, 3-2 and 3-n.

[0016]

The printing destination information table held in the file device 23 records a print throughput of the printing destination and delivery region information corresponding to the printing destination or the print server. The print throughput includes a printing method

capable of carrying out receipt, a print size and their processing speeds. The ordering person table records the ID of a mobile telephone owner previously registered as an order requestor, the name of the owner and delivery destination information corresponding to each other. The ID can utilize a telephone number. Moreover, the print ordering person using the mobile telephone may record a personal identification number for confirming a true owner together. The ordering person table is created by registering a print order when the mobile telephone is purchased. While the file device 23 is provided in the order receiving server 2 in the drawing, it may be provided on the outside of the server 2 and may be connected directly or through the network.

[0017]

Fig. 3 is a diagram showing the schematic structure of an example of a mobile telephone capable of giving a print order. The mobile telephone 5 comprises a call processing section 58 for carrying out an ordinary call processing, a communicating section 57, an antenna section 59, and furthermore, a receipt processing section 50 for carrying out a print order receipt processing. Since the call processing section 58 and the communicating section 57 are the same as those of the conventional art, detailed description will be omitted.

[0018]

The receipt processing section 50 includes an interface section 51 for inputting digital image data from an image recording medium 6, an input section 52 for causing a user to input an operation, a communication interface section 53 for inputting and outputting data together with the communicating section 57, a display section 54, a storage section 56 and a control section 55. The control section 55 serves to control the whole print order receipt processing, and is mainly constituted by a processor for executing a processing according to a program stored in the storage section 56. The processor constituting the input section 52, the display section 54, the storage section 56 and the control section 55 can be shared with that of the call processing section 58. Moreover, the image recording medium 6 is varied according to the manufacturer or type of a digital camera. Therefore, the interface section 51 has such a structure as to be connected to plural kinds of image recording media.

[0019]

Next, a flow for carrying out a print order by utilizing the system according to the first embodiment of the invention will be described with reference to Fig. 4.

[0020]

A user who gives a print order for a digital image by using a mobile telephone previously registers a delivery destination for a created print when making the contract of a mobile telephone. In the case in which a digital image photographed by means of a digital camera is to be printed, the image recording medium 6 recording digital image information is connected to the interface section 51 of the mobile telephone 5. Then, an image based on the digital image information is displayed on the display section 54 to select an image for which a print order is to be given (Step 101), and at least one of a printing method, a print size and the number of prints for each digital image to be printed is input as a print condition (Step 102). As the printing method, it is possible to specify a printing medium such as a glossy paper or a plain paper in addition to glossy or mat color paper print, ink jet print and the creation of a transmission type film. In the case in which the same print condition is to be selected for a plurality of selected images, the print condition may be input collectively after the selection of an image. [0021]

Next, a connection to the print order receiving server 2 is carried out based on a predetermined telephone

number (Step 103). The order receiving server 2 confirms the telephone number of an ordering person which is automatically received by referring to the ordering person table of the file device 23 (Step 104), and a response is given when the order receipt can be carried out (Step 105). Αt this time, furthermore, a personal identification number may be required to be input. the case in which the telephone number is not registered in the ordering person table, a response thereof is given and the process is ended. In the case in which the mobile telephone number is not utilized as an ordering person ID, an instruction for transmitting an ID is given after the connection and confirmation is carried out. [0022]

The user transmits image information and print condition information after receiving a receipt enable response is received (Step 106). At this time, request information other than the print condition, for example, delivery time specification information may be transmitted. The order receiving server 2 receiving the information about an image to be printed and the print condition information transmits a receipt completion response to the mobile telephone 5 (Step 107) and the communication is thus ended. It is also possible to use such a structure that order information can be transmitted

to the mobile telephone 5 together with the receipt completion response and the user can confirm the contents of the order. In order to decrease a time required for the communication, the selection of an image and the input of the print condition are carried out in advance.

[0023]

After the communication is completed, the order receiving server 2 refers to the printing destination information table of the file device 23 and selects a printing destination according to the print condition (Step 108). More specifically, since only a specific printing destination can be processed depending on the print condition, a printing destination capable of carrying out a printing process is selected. In the case in which the printing process can be carried out at a plurality of printing destinations, the printing destination which is the closest to the registered delivery destination of a created print is selected. At this time, the printing destination may be variously selected for each digital image depending on an order. Then, delivery information required for the delivery such as the name of a print ordering person and information about a registered delivery destination which are acquired from the ordering person table of the file device 23 are transmitted together with the received image information

and print condition to the print server to be the selected printing destination (Step 109).

[0024]

At the printing destination, the printing process is carried out based on the image information and the print condition which are transmitted to the print server (Step 110), and an order print thus created is delivered to the registered delivery destination which is transmitted (Step 111). A request for the delivery may be given to a distributor. When the delivery is completed, a delivery completion notice is transmitted to the order receiving server 2 by using the print server or another means (Step 112).

[0025]

The order receiving server 2 receiving the delivery completion notice carries out an accounting process of a print charge. While a method of adding the charge to a telephone charge is convenient for the accounting, another bank account or a credit settlement may be selected in advance. In the case of other methods, a bank account number is previously recorded in the ordering person table.

[0026]

In the embodiment, since a request for a print order can be easily given at a moving destination, a necessary

print can be acquired immediately. [0027]

(Second Embodiment)

In a second embodiment of the invention, it is possible to specify a method of receiving a print when giving a request for a print order. While the structure of a system is basically the same, a program to be stored in storage sections 22 and 56 of a mobile telephone 5 and an order receiving server 2 and information to be previously held in a file device 23 are different. the second embodiment, the file device 23 further holds a print service shop capable of carrying out delivery at the store, a service shop table to which region information thereof corresponds, and a delivery table in which a print service shop corresponds to a printing destination capable of carrying out delivery to the print service shop. The print service shop includes convenience store and a general DP agency in addition to a service shop for carrying out a printing process. [0028]

A flow for giving a print order by utilizing the system according to the second embodiment of the invention will be described with reference to Fig. 5.

Since the procedure for selecting an image,

inputting a print condition, carrying out a connection to the print order receiving server 2 and confirming a telephone number when giving a print order for a digital image by utilizing the mobile telephone 5 is the same as the flow of Fig. 4, description will be omitted.

[0030]

In the case in which an order can be received from the mobile telephone 5 according to the confirmation of the telephone number, a receipt enable response is sent and an instruction for specifying a method of receiving a print is given (Step 205). In response to the instruction, a user specifies and transmits the receiving method (Step 206). As the receiving method, it is possible to select a method of receiving a print at a service shop or delivery to a previously registered delivery destination.

[0031]

[0032]

The order receiving server 2 decides the receiving method thus received (Step 207). If the delivery to a previously registered delivery destination is decided, an instruction for transmitting image information and a print condition is given to the mobile telephone 5 (Step 208). A subsequent flow is the same as the flow at and after the step 106 of Fig. 4.

If the result of decision obtained at the Step 207 is the receipt at a service shop, the order receiving server 2 gives an instruction for transmitting the print condition to the mobile telephone 5 (Step 209). After the print condition transmitted from the mobile telephone 5 (Step 210) is received, the order receiving server 2 presents a service shop capable of carrying out delivery in a predetermined region including the position of the mobile telephone 5 giving an order as receiving destination information to the mobile telephone 5 (Step 211). In the case in which the information about the position of the mobile telephone 5 can be acquired through a mobile telephone service network, it is utilized. the case in which the same information cannot be acquired, region selection information is transmitted to the mobile telephone 5 to cause the user to carry out selection. In the case in which the print is to be received in a , place other than the presented service shop, the user selects another region. A service shop corresponding to a region is selected with reference to the service shop table of the file device 23. [0033]

When the user selects a receiving destination and transmits the receiving destination together with image information (Step 212), the order receiving server 2

transmits a receipt completion response to the mobile telephone 5 (Step 213) and the communication is then ended. In the same manner as in the example of Fig. 4, order information may be transmitted to the mobile telephone 5 together with the receipt completion response.

[0034]

After the communication is ended, the receiving server 2 refers to the printing destination information table and the delivery table in the file device 23 and selects a printing destination corresponding to the print condition and the specified receiving destination information (Step 214). Also in this case, it is also possible to select a printing destination which is varied for each digital image depending on an order in the same manner as in Fig. 4. Then, information required for the receipt such as information about a receiving destination (delivery destination service shop) and the name of a print ordering person acquired from the ordering person table of the file device 23 are transmitted as delivery information together with the received image information and print condition to the print server to be the selected printing destination (Step 215).

[0035]

At the printing destination, a printing process is

carried out based on the image information and the print condition which are transmitted to the printer server (Step 216), and a created order print is delivered to a delivery destination service shop which is transmitted (Step 217). In the case in which the printing destination is coincident with the receiving destination, it is a matter of course that the delivery is not required. A request for the delivery may be given to a distributor. When the delivery is completed, the printing destination or the delivery destination service shop transmits a delivery completion notice to the order receiving server 2 by using the print server or another means (Step 218). The service shop waits for the user to come over, and transmits a delivery completion notice to the order receiving server 2 by using the print server or another means when the print delivery is completed. [0036]

After the image information and the print request information are transmitted to the printing destination, the order receiving server 2 waits for the delivery completion notice from the receiving destination service shop (Step 219) and carries out an accounting process if the completion notice is given (Step 220). The accounting process is carried out in the same manner as in Fig. 4.

[0037]

In the embodiment, since the receipt can be carried out at a service shop close to a moving destination, a necessary print can be acquired more immediately.

[0038]

(Third Embodiment)

In a third embodiment of the invention, a method of paying a print charge can be specified when giving a print order. Although the basic structure of a system is the same as that of each of the first and second embodiments, a method of payment is transmitted together when request information such as image information and a print condition are to be transmitted. As the method of payment, it is possible to select a previously specified method such as telephone charge addition payment, a method of carrying out payment simultaneously with receipt at a receiving destination, and a method of carrying out payment during delivery to a specified destination.

(Fourth Embodiment)

In a fourth embodiment of the invention, a request for saving the transmitted image information is sent when a print order is given. As a saving destination, it is also possible to select a file device 23 of an order receiving server 2 or another file device (not shown),

or a file device which is accessible through a network, for example, a file device in another server connected to a network 1 or to select a portable recording medium such as a CD-ROM or a DVD. When the portable recording medium is selected, the receiving method can also be specified.

[0040]

[0042]

In the embodiment, it is possible to recycle a recorded medium of a recording medium during photographing through a digital camera at a moving destination.

[0041]

(Fifth Embodiment)

In a fifth embodiment of the invention, an order receiving server 2 gives a mobile telephone 5 a notice that printing is completed or receipt can be carried out. In the case in which the notice of the print completion is to be given, the notice of the print completion is received from a printing destination after the Step 110 in Fig. 4 and the Step 216 in Fig. 5 and is then given to the mobile telephone 5. In the case in which the notice that the receipt can be carried out is to be given, the notice at the Step 218 in Fig. 5 is received and is then given to the mobile telephone 5.

In the embodiment, an ordering person can

automatically know the situation of progress of the print at a moving destination, and particularly, the print can be effectively received in a print service shop.

[0043]

(Sixth Embodiment)

In a sixth embodiment of the invention, it is possible to recognize the situation of progress of the creation of an ordered print by making inquiries from the mobile telephone to an order receiving server. As described in the fifth embodiment, since the order receiving server 2 can acquire the situation of progress of the received print order, it holds the situation of progress thus acquired and answers the inquiry given from the mobile telephone 5.

[0044]

In the embodiment, an ordering person at a moving destination can make an inquiry about the situation of progress of the print at any time, which is useful for an action plan at the moving destination.

[0045]

While the order receiving server 2 is directly connected to the print servers 3-1, 3-2 and 3-n in Fig. 1, they may be connected to a network 7 in place of the network 1 as shown in Fig. 6. Moreover, they may be connected through the network 1 as shown in Fig. 7.

[0046]

Moreover, while the delivery information is created by utilizing the ordering person table previously provided in the order receiving server in the first to fifth embodiments, it is also possible to employ such a structure that the name of an ordering person and delivery destination information are transmitted to the order receiving server at each time and the transmitted information is used. In that case, it is suitable that the name and the delivery destination information which are prestored in the storage section 56 of the mobile telephone are selectively transmitted.

[0047]

[Effect of the Invention]

As is apparent from the above description, according to the invention, a print order for a digital image photographed at a moving destination can easily be given at the moving destination and a necessary print can be acquired immediately.

[Brief Description of the Drawings]

Fig. 1 is a diagram showing the schematic structure of a print service system according to the invention,

Fig. 2 is a diagram showing the schematic structure of a print order receiving server,

Fig. 3 is a diagram showing the schematic structure

of an example of a mobile telephone which can give a print order,

Fig. 4 is a flow chart showing a print order utilizing a system according to a first embodiment,

Fig. 5 is a flow chart showing a print order utilizing a system according to a second embodiment,

Fig. 6 is a diagram showing another example of a connection of an order receiving server and a print server, and

Fig. 7 is a diagram showing a further example of the connection of the order receiving server and the print server.

[Description of the Reference Numerals and Signs]

1, 7 ... network

2 ··· print order receiving server

3-1, 3-2, 3-n ... print server

4 ··· base station

5 ··· mobile telephone

6 ··· image recording medium

21, 55 ··· control section

22, 56 ··· storage section

23 ··· file device

24, 57 ··· communicating section

50 ··· receipt processing section

51 ··· interface section

- 52 ··· input section
- 53 ··· communication interface section
- 54 ··· display section
- 58  $\cdots$  call processing section
- 59 ··· antenna



FIG. 1

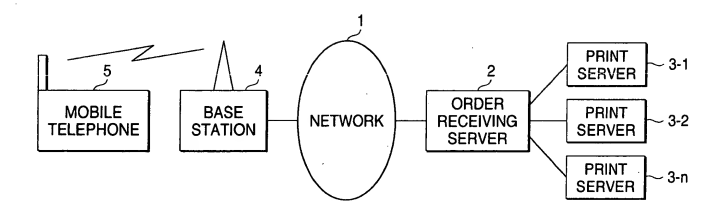


FIG. 2

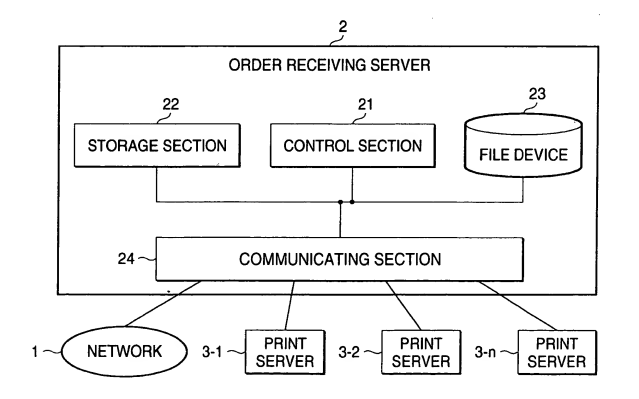




FIG. 3

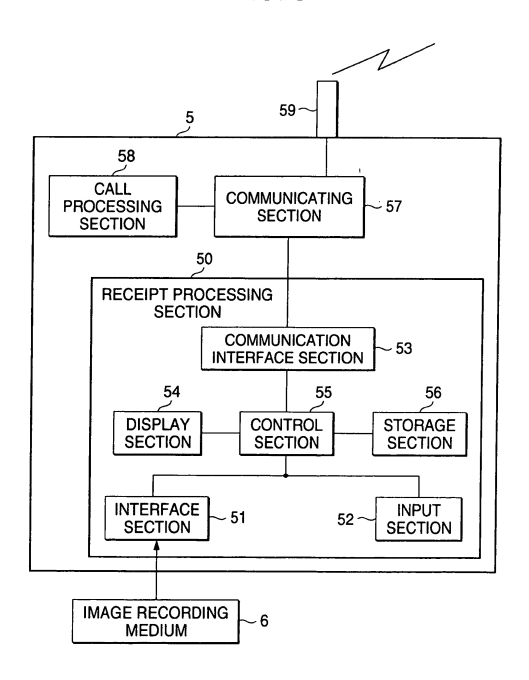
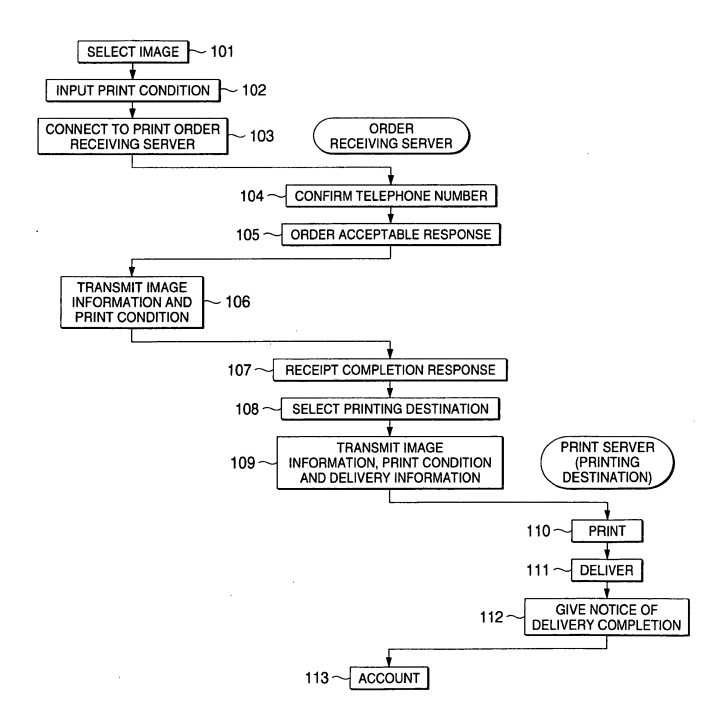




FIG. 4

MOBILE TELEPHONE (USER)



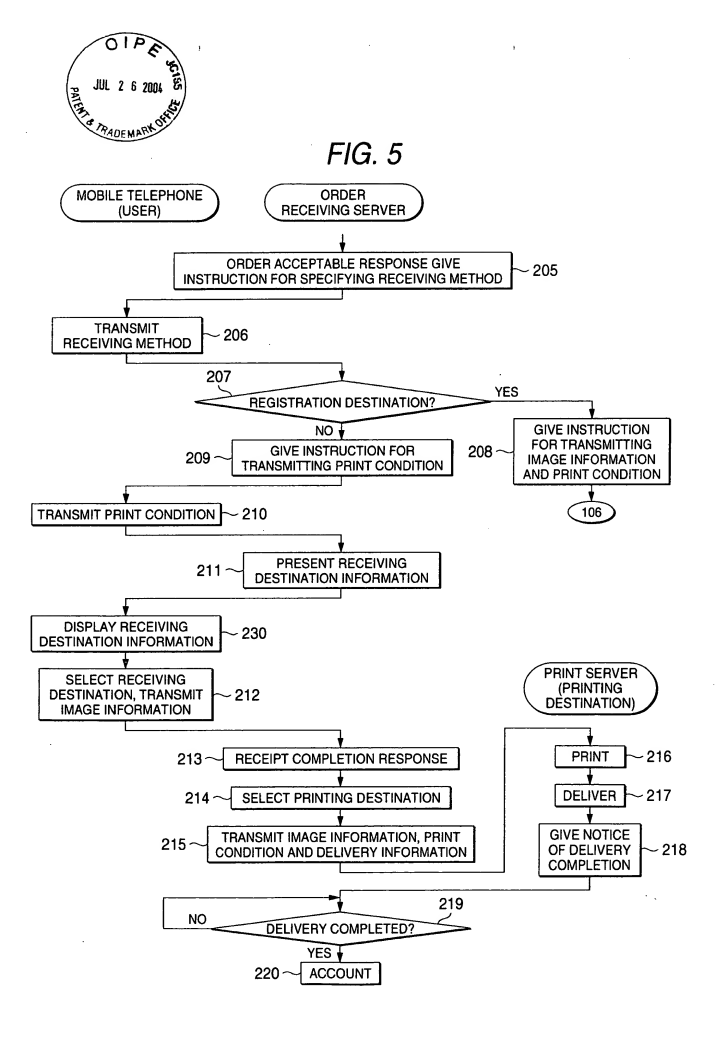




FIG. 6

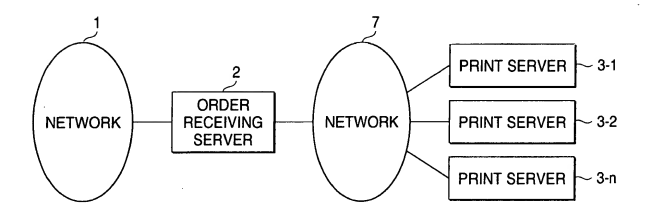
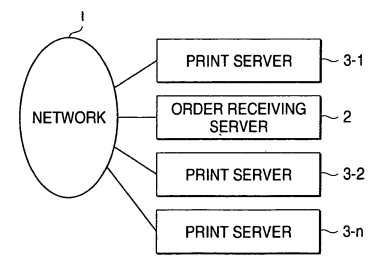


FIG. 7





RECEIVED

AUG 0 2 2004

[Designation of Document] Abstract

Technology Center 2600

[Abstract]

[Problem] It is an object to provide a print service system capable of easily giving, from a moving destination, a print order of a digital image photographed at the moving destination and immediately acquiring a necessary print. [Means for Resolution] A user requiring to print a digital image fetches digital image information to a mobile telephone 5 and transmits the digital image information, together with order request information, to a print order receiving server through a network 1. The order request information includes print condition information. When receiving the digital image information and the print condition information, the print order receiving server 2 transmits digital information to be printed to a printer server to be a printing destination corresponding to a print condition. At the printing destination, an order print created based on the information transmitted to the print server is delivered to a registered delivery destination which is transmitted.

[Selected Drawing] Fig. 1